

SELECTED DATA ON SOVIET BLOC PETROLEUS EXPORTS

CIA/RR MP-108

(ORR Project 25,25)

13 August 1953

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CIA/RR MP-108 (ORR Project 25.25)

SELECTED DATA ON SOVIET BLOC PETROLEUM EXPORTS

This report outlines, in brief statistical form the petroleum production and refining capabilities of the Soviet Bloc. The purpose of this presentation of data is to provide a preliminary basis for gauging the petroleum export possibilities of the Bloc. The information given is in accord with current estimates and is arranged as follows:

- A. Distribution of Petroleum Products
- B. Petroleum Processing Facilities and Operations
- C. Petroleum Production, Reserves and Fotential

A. DISTRIBUTION OF PETROLEUM PRODUCTS.

Exports of petroleum products from the Soviet Bloc have risen since 1950, from 0.7 million metric tons to nearly 2 million in 1952. Practically all of these exports have originated in the European Satellites, with Rumania and the Soviet Zone of Austria as the chief suppliers. Most of the increase has been registered in the residuals, which have nearly quadrupled, as shown in Table A-1.

As crude oil production in the Soviet Bloc has increased, the surplus of residual fuel has also increased, The expansion in cracking depacity has not kept pace with expansion in crude production. As a result, there is a limit to the amount of residuel fuel that can be utilized as cracking spock. Also, since the Bloc economy is based almost entirely on coal, this residual fuel cannot be consumed internally. Therefore, there is an increasing quantity of residuals on hand that is available for export. The distillates, on the other hand, have been absorbed more readily by

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readily swellable for the year 1952. Table A-2 shows these shipments by origin, destination and major product groups. The Soviet Zone of Austria was the largest experter, 54 percent of the total, and Western Austria was the largest recipient, also 54 percent of the total. Rumania was the second largest exporter, and the only other one of importance, with over 40 percent of the total. Over half of Rumania's exports went to Finland under a trade agreement between Finland and the Soviet Union.

In 1952, slightly more than 60 percent of the total experts was in the form of residual fuel, including lubricants. This compares with 45 percent in 1950 and 57 percent in 1951. In addition to the shipments recorded in Table 4-2, there were probably small quantities of petroleum products experted by the USSE to Finland and by Eastern Austria to Western Germany. Also in 1952 Italy imported about 200,000 tons of crude oil, principally from the Soviet Union.

A comperison of Soviet Bloc exports with availability and internal requirements, shown in Table A-1, illustrates the inability of the Bloc to consume all the residual fuel produced and the resulting effort to dispose of the excess through export. The unaccounted for balance includes changes in inventories but, especially in the case of distillates, does not necessarily give a true surplus. Because of the probable margin of

entirely possible that the excesses indicated may be high. Also a look at the increase in internal requirements shows that consumption of distillates has risen more rapidly than consumption of residuals. Therefore, it is probable that the relative importance of the excess of distillates will become less and less and may even decrease quantitatively.

In addition to offers made to the same countries listed in Table A-2, efforts have been made in 1953 to sell Bloc petroleum products in Greece, Ergentina, Iceland, Egypt and Ethiopia. In the cases of the first three, agreements have already been signed. In each case, except Iceland, the product involved has been residual fuel. These offers total approximately 200,000 metric tons and the fuel would probably originate in Rumania. It is interesting to note that, in each of the countries involved, the quantity is important locally but not in the overall world fuel picture.



TABLE A-1

Estimated Soviet Bloc Fetroleum Belence

1950 - 1952

| | Million Metric | ons | | | |
|-----------------------------------|----------------------|--|------|------|------|
| | | | 1950 | 1951 | 1952 |
| Crude Fetroleum Froduction 1/ | | Reference to the second state of the second st | 45.5 | 52.3 | 58,8 |
| Petroleum Froducts Production | Distillates | | 24.3 | 28.5 | 33.1 |
| | Residuels | 3/ | 16.3 | 18.5 | 20,1 |
| | Tots] | | 40.6 | 47.0 | 53,2 |
| Soviet Bloc Internal Requirements | Distillates | | 22.1 | 24.3 | 27.8 |
| | Residuals | 3/ | 15.8 | 17.2 | 18.2 |
| | Total | | 37.9 | 41.5 | 46.0 |
| Soviet Bloc Exports | Distillates | | 0.4 | 0.6 | 0.7 |
| | Residuals | _3/ | 0.3 | 0.8 | 1.1 |
| | Total | | 0.7 | 1.4 | 1.8 |
| Belance Unaccounted for | Di still ates | | 1.8 | 3.6 | 4.6 |
| | Residuels | 3/ | 0.2 | 0.5 | 0.8 |
| | Total | | 2.0 | 4.1 | 5.4 |

^{1/} Includes natural gas liquids.

^{2/} Natural and synthetic.

^{3/} Includes all types of lubricants.

Includes changes in inventories.



TABLE A-2

Estimated 1952 Exports from the Soviet Hloc

(Thousand Metric Tons)

| Eastern Austria Rumania | Western Austria Finland Switzerland Italy | 400 250 | 600 | 1,000 |
|--|---|------------|----------|-------------|
| Rumenia | Switzerland | 250 | | |
| | | | 150 | 400 |
| | Ttolw | 0 | 200 | 200 |
| | T 00T | 0 | 100 | 100 |
| | Sweden | 0 | 40 | 40 |
| | Penmark | 0 | 20 | 20 |
| | Norwey | 0 | 10 | 10 |
| | Sub-total | 250 | 520 | 7 70 |
| Soviet Zone of | | | | |
| Cermany | Western Germany | 42 | 0 | 42 |
| ussr | Belgium | 24 | ٥ | 24 |
| The State of the S | Netherlands | î | ់ | 11 |
| | Afghanistan | 6 | 0 | 11 6 |
| | Sub-total | 41 | 0 | 41 |
| Grand Total | | 733 | 1.120 | 1.853 |

^{1/} Includes all types of lubricents.

B. PETROLEUM PROCESSING FACILITIES AND OPERATIONS

Estimates of the currently installed petroleum processing facilities in the Soviet Bloc are shown in Tables B-1 to B-5, inclusive. Tables B-6 to B-10, inclusive, show estimates of the actual Soviet Bloc petroleum product yields, covering 1950, 1951, and 1952.

Generally, in the Soviet Bloc, in comparison with the natural crude oil refining practices in most Western countries, such as the US, the relative yields from the crude oil charge are lower in distillates and higher in residuals. This primarily arises from the lesser degree of modernization in the cracking and other conversion refining equipment in the Soviet Bloc. Farticularly in the USSR, the country that furnished 77.6 weight persent of the estimated total Soviet Bloc petroleum products in 1952, this comparative status would probably persist to some extent even if the most modern types of conventional conversions were applied to the crudes.

Soviet natural crude oils present special problems with respect to refining. Notable features of a large portion of such crudes are as follows: (1) the stocks tend to have naphthenic and even aromatic base, and they tend to have relatively low percentage contents of virgin gasolines and other light straight-run distillates; (2) the stocks tend to be relatively high in contents of gas oil suitable for cracking, and likewise in heavy

types of thermal and catalytic cracking. The carbocyclic base in the light gas oils and more volatile distillates is desirable within limits, referring to potential octane ratings of products. However, the Soviet carbocyclic base crudes often tend to have (1) high sulphur contents and (2) poor quality characteristics in the heavy gas oil and residual portions.

An intensive program has been evident for several years in the USSR, involving reconstruction, modernization, and expansion of the natural crude oil refining facilities. The program was in progess through a period of rehabilitation of the facilities which were demaged during World War II, and has been continued. Beginning with the World War II period, the Soviets have been quite active in the installation of catalytic refining apparatus. However, it does not seem probable that the Soviets will attempt to attain a relative status in catalytic conversion such as that which exists in the US. This status would place heavy requirements upon Soviet industry to furnish the complex and specialized equipment for the instellations. A high relative degree of catalytic conversion results in high quality and high relative yields of the gasolines. The Soviets, however, will probably be more interested in the light distillates in general which are obtainable with less emphasis upon the catalytic techniques as compared with the simpler thermal processes.

In the Soviet technological literature there are significant reports on new end special technique experiments, specifically developed for the

direct thermal and catalytic cracking of the relatively abundant heavy
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gas oils and residual stocks. In most other petroleum areas of the world, the percentage yields are usually shall enough, with respect to refractory stocks of that nature, to make impractical the special processing which is required to prevent excessive coke deposit incident to the cracking operation. Comparing 1953 with 1950, as shown in Table B-1, a significant increase in the modernization of the Soviet natural crude oil refining installations is indicated. This trend will probably continue.

The Soviet modernization program appears to have been effectively increased since 1950. Frior to 1953, however, it is not evident that the cumulative effect has been sufficient to warrant archenge in the overall yield factors which were derived in detail for 1990. Beginning with 1953, it is probable that the modernization effects will have increasing influence upon the Soviet natural crude oil product yields. Table 8-6 summarizes the comparable yields in 1950, as estimated for the USSR and as reported for the US. The Table 8-6 data shows that the US operations obtained 9.6% (by weight) more in distillates, 6.3% (by weight) less in lubricants and residuals, and 3.3% (by weight) less in gas and process loss, in terms of the crude oil charge.

Table 8-7 summarizes the overall petroleum product yields in the USSR, as estimated for 1950, 1951, and 1952.

Netural crude oil refining facilities are reportedly being expended and modernized in the Soviet Bloc Satellites, but not upon a estimated 1952 petrolsum product yields in the Soviet Bloc,
prorated to the individual Soviet Bloc countries. Tables B-9 and
B-10 summarize the overall yield estimates for the Satellites
and the Soviet Bloc in 1950, 1951, and 1952.

Ib - Worthern Suropean USSR VI - Yolga VIII- Urals

- Far ast

Northwest Baltic Central European USSE

35 * *

Central Asia

| 21 : CIA-RDI عم | P79T0114 | 9A00 | 00400010002 | 2-0 | |
|---|--|---|---|--|--|
| Catalytic Gracking Gatalytic Alkylation Catalytic Folymerization Catalytic Sydrogenation | Cross Sistillation Thermal Cracking Thermal Reforming | | Catalytic Cracking Catalytic Slkyletica Catalytic Folymerization Catalytic Hydrogenation | Crude Uistillation Thermal Cracking | シャラの物数 - Propression and American Contract Co |
| Charge Alkylate Copolymer Iso-octare | Charge) | | Alkylate Copolymer Teo-octane | | Stock Stock |
| 766 36 | 10,000 30,000 | | 36 | 29 , 050 6,086 | |
| 588 | * 5 | 2. Availabl | EŠ | 1. Availabl | ka, Xb. |
| 30 00 00 00 00 00 00 00 00 00 00 00 00 0 | 051°2 051°31 | | 966 E 37. | 48 LFL \$400 | b. In 71 Will. |
| | 7,500 | inary Matiestes) | | 2,000 1,240 | |
| | , , , , , , , , , , , , , , , , , , , | | | 1,280 | IX |
| \$0 20 32 32 34 34 34 34 34 34 34 34 34 34 34 34 34 | 27,650 27,150 | | इंडरह | 16,312 | Total |
| | Charge 760 760 1,134 Alkylate 96 90 142 Copolymer 30 10 60 Iso-octare 30 10 60 | Crice Histillation Charge 30,000 h,200 18,150 2,500 1,300 Thermal Cracking Charge 10,000 2,400 7,450 1,300 500 Thermal Reforming Charge 10,000 2,400 7,450 1,300 500 Catalytic Gracking Charge 96 760 1,134 Catalytic Folymerization Copolymer 30 10 60 Catalytic Hydrogenation Copolymer 30 10 60 | Crice Distillation Charge 30,000 h,200 18,150 2,500 1,300 500 Thermal Cracking Charge Charge (Charge) 10,000 2,500 7,450 1,300 500 1,300 Catalytic Cracking Charge Charge Charge Charge Charge Charge Catalytic Folymerisation Copolymer 30 10 50 10 50 | Catalytic Signature Catalytic Catalytic Catalytic Catalytic Catalytic Catalytic Catalytic Catalytic Catalytic Signature Cataly | Cru?e idstillation |

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TABLE B-2

Refining in the Soviet Bloc Setallites Aveilable in 1952 - 1953

Thousands of Metric Tons per Year Thornel. Crude Distillation Crecking/Reforming Cherry Cherry Country 2,500 8,050 **b**/ Rumania 300 2,000 Austrian Soveone 30 1,010 Hungary 50 390 Csechoelovekis 20 370 Folend 0 250 Cermen Sovmone 0 60 Bulgaria 0 50 Albania 50 400 China 2,950 12,580 Total

[/] Preliminery estimates.

b/ Small capacity catalytic facilities for polymerization, hydrogenation, and alkylation were reportedly installed in Rumania prior to the close of World Wer II, Present operability and operation status unknown.



TABLE B-3

Synthetic Oil Facilities in the USSE Available in 1953

| | | Thousands of Metric Tors per 1967 |
|-----------------------|------------------|-----------------------------------|
| Facilities Tyre | Location | Total Synthetic Oil Freducts |
| Shele Oil Flants | Betonian SSR | 300 |
| Bergius Pydrogenetion | Lake Beikel Ares | 400 |
| Total | | 700 |

B/ Freliminary ostimates.

Table B-A

Installed Petroleum Processing Carnelties

Synthetic Oil Facilities in the Soviet Bloc Satellites

Aveilable in 1952 - 1953

| | | Thousands of Metric Tons per Year |
|-------------------------|----------------|--|
| Facilities Type | Area | Total Synthetic Oil Products |
| Bergius/Fischer-Tropsch | German Sovsone | 1,100 |
| Coal Tar Distillation | Germen Soveone | 350 |
| Labricants Processing | Cermen Sovsone | ************************************** |
| TOTAL | German Sovsone | 1,475 |
| Bergius | Czechoslovakia | 350 |
| Bergius | Folend | 100 |
| Verious | Chine | 185 |
| TOTAL | Satellites b/ | 2,110 |

A Freliminary estimates.

b/ Bulgaria contains oil shale reserves of some extent. However, data are not presently available for commercial synthetic oil exploitation in Bulgaria or other Satellite areas except as shown.

TABLE

Installed Fetroless Processing Caracities Seviet Moc Fecilities

Aveilable in 1953

| | Thousands of M | tric Tons per Ye |
|----------------------------------|-------------------------|------------------|
| Types of Facilities or Freducts | Stock ' | Capacity |
| 1. Proc | essing Capacities | |
| Crude Distillation b/ s/ | Charge | 68,730 |
| Thermal Cracking/Reforming b/ s/ | Cherge | 24,600 |
| Catalytic Cracking b/ s/ | Charge | 2,654 |
| Tatelytic Alkylation b | Alkylate | 328 |
| Catalytic Polymerisation | Copolymer | 100 |
| stalytic Pydrogenation | Iso-octame | 80 |
| ynthetic Oil Plants | 011 Froducts | 2,810 |
| 2. Prod | uction Capacities d/ e/ | |
| Metural Crude Oil Froducts | 011 Froducts | 61,290 |
| pathetic Gil Froducts | Gil Troducts | _22750 |
| Total Froducts | 261 Freducts | 64,040 |

Preliminary estimates; exclusive of facilities for recovery of natural gas liquids.

Maturel crude oil processing facilities.

Non-gaseous petroleum products. Net values of finished refined products for consumption, allowing for distribution loss but without deduction for petroleum product consumption within the petroleum industry itself.

All conversion units assumed to be used for conversion.



Cracking and reforming units can be operated concurrently together with the crude distillation units, to fractionate a natural crude oil charge approximately equal to the aggregate of the charge capacity ratings of the units. However, if a system is designed for a conversion process such as cracking or reforming, the equipment is not generally efficient in the crude distillation service. Further in an overall operation as thus described, the final products are essentially confined to the virgin components of the erude and are suitable only for emergency or temporary purposes as compared with the finished rafined products obtainable by separate use of the conversion processes. The overall operation generally furnishes charge in reduced quantities for the gas reversion processes such as alkylation and polymerization.



Table B-6 Comparison of Overall Natural Crude Oil Refining

USSR and US in 1950

| | 18588 | | US . | 100 10 10 10 10 10 10 10 10 10 10 10 10 |
|------------------------------------|----------------------|-------------|----------------------|---|
| Stock | 1,000 Metric Tons | Weight % | 1,000 Metric Tons | Weight J |
| asolines | 10,017 | 28,1 | 105,321 | 37. 3 |
| Intermediate Fistillates | 9,077 | 25.5 | 73,166 | 25.5 |
| iubricents and Specialty Residuels | 2,607 | 7.3 | 21,769 | 7.7 |
| Residual Fuel 011 | 10,718 | 30.1 | 66,066 | 23.4 |
| Oss and Frocess Loss | 3,206 | 9.0 | 16.065 | 5. |
| Crude Oil Charge | 35,625 | 100.0 | 282,387 | 100.0 |
| les and Process Loss | 3.206 | 9.0 | 16.065 | 5. |
| Gross Non-Caseous Products | 32,419 | 91.0 | 266,322 | 94. |
| Distribution Loss | 648 | 1.8 | 2/_ | |
| Net Non-Caseous Froducts | 31,771 | 89.2 | 6 / | £ |

^{8/} Tate not available.

USSR

Estimated Annual Tields of Fatroleum Products

| MINO Standard Standard Control of the Control of th | 228 | ussids of Net | ric Tons |
|--|--|---------------|----------|
| | 1950 | 1951 | 1952 |
| From Hatural Pe | trolew | | |
| Casolines | 9,817 | 10,711 | 11,495 |
| Intermediate Distillates | 8,896 | 9,738 | 10,450 |
| Imbricants and Specialty Residuels | 2,554 | 2,794 | 2,999 |
| Residual Fuel Oil | 10.504 | 11.493 | _12.333 |
| Total Refined Non-Geseous Froducts | 31,771 | 34,736 | 37,277 |
| Process, Gas, and Distribution Loss | 3.854 | _4.214_ | _A.523 |
| Crude Sil Charge to Refining | 35,625 | 38,950 | 41,800 |
| Unrefined Crude Oil Consumption b/ | 375 | 410 | 440 |
| Crude Oil Field Losses | _1.500 | 7.60 | 1.760 |
| Total Crude Oil Froduction | 37,500 | 41,000 | 44,000 |
| Matural Cas Liquids 2/ | 300_ | 1.100 | 3.000 |
| Tetal Fetroleum Froduction | 37,800 | 42,100 | 47,000 |
| From Synthetic | 0 11 _ | | |
| Distillates S/ | 171 | 217 | 483 |
| Lubricants and Residuals | _38_ | _& | % |
| Total Synthetic Sil Froducts | 209 | 265 | 539 |
| Distribution Loss | name de la constante de la con | 5_ | 1 |
| Total Synthetic Cil Flant Production | 213 | 270 | 55 |
| Total Distillat | B S | | |
| Setural Gas Liquids | 300 | 1,100 | 3,000 |
| etural (rude Gil Froducts | 18,713 | 20,449 | 21,94 |
| ynthetic Oil Froducts | 172_ | 217_ | 482 |
| Total Distillates | 19,184 | 21,766 | 25,42 |
| | and Residuals . | | |
| Unrefined Netural Crude Gil Froduct | 375 | 420 | 4 |
| Refined Fatural Crude Sil Froducts | 13,058 | 14,287 | 15,33 |
| Synthetic Gil Froducts | | 48 | |
| Total Lubricants and Residuels | 13,471 | 14,745 | 15,82 |
| Total Petroleum | Troducts & | | |
| Distillates g/ | 19,184 | 21,766 | 25,42 |
| Lubricents and Residuals | 13.471 | 14.745 | 15.82 |
| Total Petroleum Froducts | 32.655 | 36.511 | 41.25 |

Total Petroleum Froducts 32.655 36.511 A1.256

Net values for final consumption, allowing for distribution loss but without deduction for petroleum product consumption within the petroleum industry itself.

Net storage increments assumed to be nominal and uniform for natural crude oil.

Excluding lubricating oil distillates.

Soviet Bloc TABLE B-8

Estimated 1952 Indigenous Yields of Petroleum Products

Thousands of Metric Tons

| product consumption within the petroleum industry itself. by Natural crude oil only. c/ Communist China. d/ Natural crude oil plus natural gas liquids. e/ Fromated to areas on basis of estimated total natural crude oil production within the areas, regardless of was actually processed. f/ Assumed to be indigenous; import-export balances for the natural crude oil with other countries neglected. g/ As estimated for individual areas. | Rumania Austrian Sovzone Hungary Albania Poland Czechoslovakia Bulgaria German Sovzone Total European Satellites Total Asiatic Satellites USSR Total Satellites USSR | |
|--|--|---|
| petroleum industry its petroleum industry its gas liquids. gas liquids total natural estimated total natural eas. | 7,200 3,200 600 310 186 60 20 0 11,576 235 4/1,000 58,811 | Estimated Natural Petroleum Production |
| available for consituelf. 1tself. 1ral crude oil profor the natural cr | 7,818 | Watural Petroleum Gas and Material |
| for consumption, allowing for dis | 6,264 2,784 2,784 522 270 162 52 17 0 10,071 205 6/ 10,276 10,717 50,993 | oleum Natural Petroleum Producta |
| distribution loss but without deduction for peuroteum east an east and east an east and east an east a | 1,578 1,578 1,578 1,578 1,578 2,899 2,899 2,899 2,195 | Synthetic Synthetic Oil Products |
| deduction for points. | 6,264 2,784 5,784 2,784 11,619 11,619 11,932 11,932 11,932 11,932 11,932 11,932 11,932 | fotal Petroleum Products |
| Crude of 1 | 100 77 77 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Weight %2-0 Total Petroleum Froduction 40 |

TABLE B-9

Seviet Bloc Satellites

Estimated Annual Yields of Petroleum Products 8/

| | Tho | usends of | Metric Tons |
|---|----------------|----------------|----------------|
| | 1950 | 1951 | 1952 |
| From Natural Fetroleum | | | |
| Distillates b/ Lubricents and Residuals | 4,099 2,710 | 5,438 3,595 | 6,186 4,090 |
| Total Refined Ron-Geseous Products | 6 ,809 | 9,033 | 10,276 |
| Total Gas and Material Loss | 1.018 | 1.350 | 1.535 |
| Total Petroleum Production | 7,827 | 10,383 | 11,811 |
| From Synthetic 011 | | | |
| Distillates b/ Labricants and Residuels | 1,057 | 1,275 126 | 1,507 149 |
| Total Synthetic Oil Products | 1,161 | 1,401 | 1,656 |
| Distribution Loss | 24 | 29 | 34 |
| Total Synthetic Oil Flent Production | 1,185 | 1,430 | 1,690 |
| TOTAL PETROLEUM PROFUCTS 6/ | | | |
| Distillates b/ Lubricants & Residuals | 5,156 2,814 | 6,713 3,721 | 7,693 4.239 |
| Total Petroleum Products | 7,970 | 10,434 | 11,932 |

a/ Not values for final consumption, allowing for distribution loss but without deduction for petroleum product consumption within the petroleum industry itself.

TABLE B-10

Soviet Bloc

Retimeted Annual Yields of Petroleum Froducts

| | Thousend | s of Hetri | e Tons |
|---|------------------|----------------|----------------|
| | 1950 24,340 | 1951 28,479 | 1952 33,121 |
| Distillates <u>b</u> / Lubricants and Residuals | 24,340 16.285 | 18.466 | 20.067 |
| Total Petrolewa Products | 40,625 | 46,945 | 53,188 |

g/ Not values for final consumption, allowing for distribution loss but without deduction for petroleum productionsumption within the petroleum industry itself.
 b/ Excluding lubricating oil distillates.



b/ Excluding lubricating oil distillates.

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C. PETROLEUM PRODUCTION, NESERVES AND POTENTIAL

The estimated production, proved reserves and potential resources of petroleum in the Soviet Bloc are shown in Table C-1. The information in this table is arranged in a self-explanatory manner.



TANEE C-1

deserves, and Potential Resources of Fetrolous

Soviet Bloc and Comparison with the Free World

| | | | *************************************** | | | | Propression of | | pr |
|-------------|--|------------------------|---|-------------------------------------|---------------------|-------------------------|----------------|--|------|
| | | | | Annual Sate of Fronth of Product | Estimated Proved | Ratio af Preved | otential | Fotential Regnosic Capabilities | oved |
| Ttem No. | Country or Area | Satinated 1918 | stimated Production Out | 1948 - 1952 | Sec. 31, 1952 | to Annual Freduction | Sectoric | to convert Resources | For |
| • | 소 양 양 기 | 20.0 | 12 0 21 | 10.6.3/ | 6 00 | | | | Rele |
| 4 | #100 at 100 at 1 | V**V | 1 2 2 | • | | ન * | | | ea |
| ¢. | Strang. | h.2 | - | | 2 | CI | Med1vm | Coor | se |
| m | Soysone Austria | 6.0 | en. | 0.7% | 77 | -3 | -mall | 7000 | 1 |
| | Callung | પ ે ં | 9.0 | W. V. | V. | C | Hotling | in the second se | 999 |
| V | Albenia | o. | 0.0 | 14.2 | ~ | ţ | CIM11 | 1.007 | 970 |
| 10 | TO TO TO THE TOTAL PROPERTY OF THE TOTAL PRO | 7.0 | C. | | C4 | 22 | Medica | #00 a | 9/ |
| ~ | の事を行うのとうとは、 | 3 | 0.0 | | , 1 | 2 | F | 100° | 21 |
| () | | 0.0 | 3 | 20.00 | ~ | 2 | See 11 | Poor | : C |
| ~ | | ď | િ | 33.0 | i n | % | LATER | root | XΙ |
| 21 | Total Sorbloc | 35.2 | e: | 7.07 | 1,0% | F-1 | Large | 4 | -R |
| 1 | 4 000 | 291.7 | 333.2 1/ | 3.4 | 1,324 | 13.0 | Medium | 7000 | DF |
| 2 | Kidelle last | S. | 102.0 IV | 16.2 % | 2113 | 70.3 | 1.41 T. | \$000 | 279 |
| 2 | Total Frame Morld | 17.61 | Ø 9.9€% | V | 13,522 | 23.1 | Large | Poor | 9T0 |
| | | | | | | | | | 1 |

Includes up to 3 million tons of matural gas liquids conserved in 1952. Soss of these products were wasted in 1965. The store of conservation program for saving matural gas liquids. Growth rate due to discovery and development of cil Petroleum for this purpose is defined as crude oil plus matural pas liquida.

Productive capacity of 1884, Middle East and free World is about 10" bigher than actual production, not including 30 million toom assual production STORES IN PROGRESSION ORDERS IN THE BOSES OF TRANSPORT THE THE STATE STORES IN BITCHLIBIO. 3

2/ ATTACK TO THE DEFENDENCE AND AND THE WAS THE WE WINDER TO THE THE THE TACK TO THE THE THE TACK TO THE THE TACK THE TA

deposits is between 10 and 11 p rount answally.